

Electronic Acknowledgement Receipt

EFS ID:	2715157
Application Number:	10821353
International Application Number:	
Confirmation Number:	1191
Title of Invention:	Novel subpixel layouts and arrangements for high brightness displays
First Named Inventor/Applicant Name:	Candice Hellen Brown Elliott
Customer Number:	42304
Filer:	Stuart Philip Kaler/Carolyn Marsden
Filer Authorized By:	Stuart Philip Kaler
Attorney Docket Number:	08831.0066
Receipt Date:	14-JAN-2008
Filing Date:	09-APR-2004
Time Stamp:	19:28:35
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	4NF_Office_Action_062707.pdf	448679 f77a6c384245d3be502a4d6f15dce3e10 aeb655ce	no	13

Warnings:

Information:

2	NPL Documents	4Response_122707.pdf	72786 0eb82ba0a6789054ed84c6eeb5f05a1248be41	no	11
Warnings:					
Information:					
3	NPL Documents	1NOffice_Action_8_2_05.pdf	293470 4a0b0062b0c2e482723a0d9502037060be16930e4	no	7
Warnings:					
Information:					
4	NPL Documents	1Response_2_2_06.pdf	2246175 389bc4c532db12135450e1310f592b487870e491	no	27
Warnings:					
Information:					
5	NPL Documents	2FinalOffice_Action_3_1_06.pdf	260789 9c2e4c26d54d3152501a9e14c368386bacc1f488	no	8
Warnings:					
Information:					
6	NPL Documents	2Response_5_3_06.pdf	1012387 600db8b0e7cad1122d456ba5b44f63a596034f	no	27
Warnings:					
Information:					
7	NPL Documents	3Advisory_Action_5_15_06.pdf	110584 633b154ed2bde89a70a7924d1348dc7f310fdd	no	3
Warnings:					
Information:					
8	NPL Documents	3Response_7_26_06.pdf	186067 bcd566e4a4d3bcb0b2144356e27974fd9d93ac5	no	6
Warnings:					
Information:					
9	NPL Documents	4Advisory_Action_8_4_06.pdf	114488 61dad535289c0502b2d4548bd0613778a2702e3	no	3
Warnings:					
Information:					
10	NPL Documents	5Advisory_Action_8_15_06.pdf	125774 153666b6319c64a2570d945eb2ef5b7d19a22a9	no	3
Warnings:					
Information:					

11	NPL Documents	5Appeal_Brief_11_27_06.pdf	1114165 8d954e96977d54c7b003b5c59930be1c 53d950a5	no	32
Warnings:					
Information:					
12	NPL Documents	6Response_3_13_07.pdf	178232 9109a8c718979c27224085bdee0a2 46d3d7a5	no	6
Warnings:					
Information:					
13	NPL Documents	EP_Search_Report_081407. pdf	171401 aee0c39bc0632d4cc102bf55ccf1520f 768ae7e	no	3
Warnings:					
Information:					
Total Files Size (in bytes):			6334997		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					